**Geometry. Chapter 1. Introducing Geometry. Review for the Chapter 1 Test.**

1. Label angles in different ways p.39
2. Identify different kinds of angles, e.g. right angle, p.49-50.
3. Give definitions of different kinds of angles, e.g. complementary, supplementary, etc. p.49-50
4. Same as 2.
5. Distinguish between polygons and not polygons p.54
6. Draw diagonals in polygons and label them p.54
7. Give different definitions of regular polygons p.55

8-10. Identify different kinds of triangles p.60-61

11. Know the difference between special quadrilaterals and know how to label (name) them p.62-64

12. Fit a CD of a given radius inside a box of a rectangular/square shape. Having the information on the gap between a CD and a box, find dimension(s) of a box.

13. Using the protractor, find the measurement of a given angle p.39-

14. Find coordinates of a midpoint p.36

15. Identify base angles of a triangle p.62, isosceles triangle p.61

16-17 Identify between radius, diameter, chord, and etc in the circle p.69

18. Identify complementary/supplementary angles on a drawing using a protractor

19. Identify the center of the circle using the midpoint formula.

20. Find the value of one of two angles by writing the equation.

21. Find the measure of one of two angles knowing the ratio between them.

Know the way the right angle is marked.

22. Same as 11

(Pages are in the Discovering Geometry Textbook)

*This is an open textbook and notebook test. Some definitions are missing in the textbook. You can find them in your notebook. Also, you are free to use any other textbooks and Internet resources to find the answers.*